From: Kler, Denis

To: Foley, Patrick; Fried, Gregory

Cc: Caballero, Kathryn; Pratt, Marirose; Dressler, Jason; Russo, Todd; Taylor, Kevin; Mills, Andrew

Subject: RE: New Indy steam stripper
Date: Monday, May 10, 2021 2:45:39 PM

Keeping everyone in the loop.

I got a call from Dan Mallett, New Indy, today at 1:21 pm. Dan stated that the steam stripper foul condensate flow rate averaged about 400 gallons/minute last week, and the foul condensate flow rate averaged about 197 gallons/minute to the ASB last week. I asked about the max foul condensate flow rate to the ASB and he said the max flow rate was about 300 gallons/minute to ASB. Dan stated that the max foul condensate flow rate to the AEB before the steam stripper restart was about 800-825 gallons/minute.

Dan also stated that the mill production is still struggling and the mill is still in the 180 startup period.

Dan mentioned that the even though the steam stripper has started operation, the mill and DHEC have still been receiving complaints, so we may want to be open to other potential sources of the emissions.

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